Packing Slip: Invoice: Receipt:	yes No No Cr	Solution Reward Shapes	Batch Dart F elease Note A aybill Attache hipment Comp C6 Inspection ork Order	No: Modern	es No	\/A \/A 2
Discrepancies Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments
	1		=			
		Initial	s of receiver	(if shipment	OK) Level	12
Production/Ad Date Received/Cos Initial	1991	7			Locati	ion
H:\FORMS\Puro	chasing\approved purch	NRECREPORT Re	v D			

Purchase Order Receipt Listing

Tuesday, February 19, 2013 2:16:33 PM

All amounts are calculated in domestic currency.

All Vendors PO ID PO19027 Receipt Dates from 2/19/2013 to 2/19/2013 All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

		Project ID Reference/		PO U/M /	Required Date	Recv Date/	Recv	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty	MRB Qty/ MRB Reject	Bo	Book Amt
Order ID/ Curr Type	Nbr/ Insp Req	Description/ Cert Std		HOCK CITY		Recv Етр	(PO U/M)	And a second second second second second	(PO U/M)	33		
VendorID\Vendor Name		VC-MET002 Metaux Sol M4130NT1.000W.04 f	Metaux Solutions 000W.04 f	olutions	2/11/2013	2/11/2013 2/19/2013	20.0000	\$13.54	0.0000	0		\$270.73
		9 4120 D.D. Turke 1 00 F	he 1 00 -		-20:0000	DESJ02		\$270.73	00000	0		
CAD	<u>0</u>	X.049"W	200.1.201						-x: 1			3
		124676 M4130NB0.500X03. f	500X03. 1		2/11/2013	2/11/2013 2/19/2013	48.0000	\$30.03	0.0000	0	\$	\$1,441.48
	7 (1)	000 413O Bar 0.	500 x 1	.	48.0000	DESJ02		\$1,441.48	0.0000	0		
	ON.	3.00										
		124676							Total Received Quantity:	Quantity:		0000.89
								Tota	Total Qty to Inspect (PO U/M): Total Reject Quantity:	O U/M): Quantity:	:	0.0000
									Total Receipt Value:	pt Value:		\$1,712.21
1 1								1	Total Balance Due Quantity:	Quantity:		0.000

Total Balance Due Quantity:

Shipping Order 15/02/2013 MÉTAUX SOLUTIONS INC : 84678 Order 2625 BOUL JACQUES CARTIER EST LONGUEUIL, QUEBEC : 19027 Reference : 6315 Bid Tel.: 450 641-3330 J4N 1L7 : PICK UP / PICK UP Ship Customer: 6323336 Ship To DART AEROSPACE LTD Same 1270, ABERDEEN STREET HAWKESBURY, ONTARIO Tel.: 1 613 632-3336 K6A 1K7 Oty Qty. Delives Description Item No. 20 TUBE ACIER 4130 NORM. 1.00" OD X .049" MUR DT10494130 4 x 5' HT:571479 4130 NORM PLATE .500 THICK AMS 6345 MP124130N 4 x 3" x 144" HT:C1318 SHIP TST COLLECT JP Ref. Shipping Package No : Merchandise Received:

METAUX SOLUTIONS

70/30 30A9

∠**1:**80 ε**1**0Ζ**/6**Γ/Ζ0

9898-385-094

CERTIFICATE TEST

ARCELORMITTAL PLATE LLC SHIP_TO:

PAGE NO: 01 OF 02 FILE NO: 2765-01-01 MILL ORDER NO: 79967-002 MELT NO: C1318 DATE: 11/01/12

01-

Е

DIMENSIONS DESCRIPTION PLATE

> PIRCE WEIGHT DESCRIPTION GAUGE WIDTH LENGTH 1486# 2 , 5" 72.5" 144.5" RECTANGLE

SEND TO:

INFORMATION CUSTOMER CUSTOMER PO: 011212MC

SPECIFICATION (S)

SOLD TO:

THIS MATERIAL HAS BEEN MANUFACTURED AND TESTED IN ACCORDANCE WITH PURCHASE ORDER REQUIREMENTS AND SPECIFICATION(S).

AMS 6345C YR 11 AIRCRAFT UNS AIRCRAFT QUALITY ASTM A829 06 GRADE 4130 & AISI 4130 97 MIL-S-18729 HAS BEEN CANCELED AND REPLACED BY AMS 6345 THE MANAGEMENT SYSTEMS FOR MANUFACTURE OF THIS PRODUCT ARE CERTIFIED TO ISO 9001:2008 (CERTIFICATE NO. 30130) AND ISO 14001 (CERTIFICATE NO. 009496).

COMPOSITION CHEMICAL

MN P S .50 .014 .002 .52 .015 .002 CU .12 .12 MELT: C1318 PROD ANALYSIS

MELT: C1318 PROD ANALYSIS

14 MANUFACTURE ELECTRIC FURNACE QUALITY - FINELINE - VACUUM DEGASSED - FINE GRAIN PRACTICE - MCQUAID-EHN GRAIN SIZE PER E112 - 7-8

CONDITION HEAT TREAT

> MATL NOM TEMP HOLD MINS HEAT TREAT DESCRIPTION MTHD AIR COOL 28 PL/TEST NORMALIZE 1660F

WE HEREBY CERTIFY THE ABOVE INFORMATION IS CORRECT:

ARCELORMITTAL PLATE LLC QUALITY ASSURANCE LABORATORY 139 MODENA ROAD COATESVILLE, PA 19320

SUPERVISOR -ELINORE ZAPLITNY

> 74:80 98-335-8236 E102 61/20

CAC

13

TEST CERTIFICATE

PAGE NO: 02 OF 02 FILE NO: 2765-01-01 MILL ORDER NO: 79967-002 MELT NO: C1318 DATE: 11/01/12

MECHANICAL PROPERTIES

BEND TEST - BOT./TRANS. - PASS

BEND TEST - TOP/LONG. - PASS

TENSILE PROPERTIES

LOC	DIR	STRENGTH PSI X 100	TENSILE STRENGTH PSI X 100	elonga Gage Lgth	TION %
BOT .	Trans.	719	1175	2.00"	16.0
BOT .	Trans.	772	1195	2.00"	20.0
TOP	Trans.	727	1189	2.00"	17.0
TOP	Trans.	809	1210	2.00"	20.0

DECARB TESTING

FOC	DEPTH	SURFACE	SUBSURFACE
BOT BOT TOP TOP	.012 .009 .008 .012	0	0

OTHER METALLURGICAL AND MICROSTRUCTUAL TESTS

MAGNETIC PARTICLE - FREQUENCY .00001 - SEVERITY .00001

GENERAL INFORMATION

ALL STEEL HAS BEEN MELTED AND MANUFACTURED IN THE U.S.A. MATERIAL HAS BEEN VACUUM DEGASSED AND CALCIUM TREATED FOR SULFIDE SHAPE CONTROL.
MAG.PART.FREQ. AND SEVERITY RATING PER AMS-2301K.
ALL STEEL HAS BEEN MELTED AND MANUFACTURED IN THE U.S.A.
ACID SOLUBLE ALUMINUM
FOR MORE INFORMATION AND PROCESSING GUIDELINES, REFER TO WWW.ARCELORMITTAL.COM/PLATEINFORMATION

REDUCTION RATIO - 18

B/L #73439 MAVERICK TRANSPORTATION THIS IS A REVISED T.R. PLEASE DESTROY T.R. PREVIOUSLY SENT DATED 05/10/12. REASON: ADDED STATEMENT TO SPEC. 4 13/02/23

WE HEREBY CERTIFY THE ABOVE INFORMATION IS CORRECT:

ARCELORMITTAL PLATE LLC QUALITY ASSURANCE LABORATORY 139 MODENA ROAD COATESVILLE, PA 19320 Elinore Japlitry
SUPERVISOR - TEST REPORTING
ELINORE ZAPLITRY

9898-288-094 74:80 8:02/61/20

國 002

Customer: IRWIN INTERNATIONAL - DOM Ord #: B481072 Pan #: LAT523 Cust PO# M10251 TERTIFICATION 2269 East 12th Street, Streeter, Minois 61364
Phone: (819) 673-1616 Fext (816) 672-7343
TRUST YOUR SOURCES ACCEPT NO SUBSTYTUTIONS:

SQLD TO

J 1



SALES ORDER - LINE / RI 100549 - 1/

WORK ORDER 019073 HEAT NUMBER

571478

MELT SOURCE Benteler Steel & Tube-Germany

ISO 9001, 14001 ,57VD TS 16949

CERTIFIED

(2) DMEK 1-1	MER PART 6 24C/L		QUAN	TTY		LADING NO			,	RT DA	
D: 4,0000" Max: 1.0050"	00496J100Z Min: 0.9950 Min: 0.0000 " Min: 0.045 Aircraft	n. h.,		V. &	48	305	36 -	ς)AJ 14 9-89	13	10
ERTIFICATION REQUIREMENT: his material was Eddy Current of his Grain size is determined and supplies). DPARS 252.225-7001 law material was magnetic parti- requency, and Severity to AMS	lested and cont I reported by th By America Act	8 Bal. of Faym y the raw mater raion. Yield is	ents Program	n FAR TA n secords by using t	A(FAR 52 neo to At	48 2640J BR	yar að '	AR 52.225 10015)(Par FM E-1444,	1 Eury Ar graph 1, and rate	norica 3,4,5)Ti d as	is
Alexander of the second se		si ai	Cas	ido	ыL	7lb	ជាធ	¥	#i .002	.01	7. C
G Mar 3	002	240 .031	,88	,17	.08	001	1.5	.002	- DOM		
C NA P 310 54 .007		240 .031				100.	. 2.15	,002	, 502		
.310 .54 .007		240 .031 p	88, 19 isoleyd	operti <u>e</u> s		.001	, 1.15	209.	, 500		
310 .54 .007	.002 Grain Size	240 .031 p	.08	operti <u>e</u> s		.001	110	.002	, 100		

I certify that we results are a rule and curried copy of the requirements of the clied sper Plymouth Tube Company, Streator in compliance with the requirements of the clied sper Chemistry is as reported by the Steal supplier. This test report cannot be reproduced of distributed except in full without the written permission of Plymouth Tube.

Quality Adsurance

Pago 1 of 2

Dale Printed: 04/21/2012

7 :80

9898-788-094

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1 1

Customer: IRWIN INTERNATIONAL - DOM Ord #: 8481072 Part #: LAT523 Cust PO#: M1025 PRODUCT CEF SALES ORDER - LINE / KLS

100549 - 1

Phone: (315) 573-1515 Fax: (815) 672-7943

TRUST YOUR SOURCE! ACCEPT NO SUBSTITUTIONS!

SOLD TO

019073 WORK ORDER HEAT NUMBER 571479

MELT SOURCE Benteler Steel & Tube-Germany

ISO 9001, 14001 AND TS 16949

CERTIFIED

	A SECTION AND DESCRIPTION OF THE PERSON OF T	The second secon	
CUSTOMER P.O. CUSTOMER PART B676619 00458 100936 24C/L	CTITIVAUQ	LADING NO	CERT DATE
PART DESCRIPTION H10000490J100Z OD: 1,0000" Max: 1,0060" Min: 0,9950" ID: 0,9020" Max: 0,0000" Min: 0,0000" Well: 9,0480" Max: 0,0530" Min: 0,0468" Length: 24.00' /0.00'			
Spec: Mil-T 6736B Seamless Aircraft Grade: 4130 Finish: Cond N			
Adi	ditional Specification(s	5)	

AMS-T 57888, 6368L & 6371J

This test report data is for the heat Chemistry States above.

The material in this test report is:

1) Drawn in the USA

2) Free from Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE), and Mercury contamination.

3) NAFTA compliant.

End of Cartification

I cortify that the results are a true and correct copy of the records prepared and maintained by Plymouth Tube Company, Streater in compilance with the requirements of the cited apacification. Chemistry is as reported by the Stoel supplier. This test report cannot be reproduced or distributed except in full without the written permission of Plymouth Tube.

Quality Assurance

Page 2 of 2

Date Printed: 08/21/2012

420-335-8236

EI#2/#1/20 Z# 80

aerospace Hav Tel:	Aerospace Ltd. O Aberdeen Street Akesbury, ON K6A 1K7 613 632 9577 613 632 1053	PURCHASE ORDE Purchase Order ID P Purchase Order Date 2/ PO Print Date 2/	O19027 /05/13	
Order From: METAUX SOLUTIONS 2625 BOUL JACQUES-CARTHER ES LONGUEUIL, QC J4N 1L7 CA Contact Name	VC-MET002 Γ	Page Number 1	of I	
Vendor Phone 800 558 8858 Vendor Fax 514 633 8044 Vendor Account Nbr	Buyer Requisition Nbr Tax Resale Nbr Terms Currency FOB	Chantal Lavoie 10127-2607 Net 30 CAD Destination-Collect		
Ship To: DART AEROSPACE LTD	1270 ABERDEEN HAWKESBURY, ON K6A 1K7 CANADA	F (V/3/00/F))	
Line Nbr Reference Descri Revision ID Mfg II Vendor Part Number		ety/ Ship Method Unit Price ure		Extended Price
1 M4130NT1.000W.049 4130 RD .049"W	Yes Special ins.: MATERIAL: AISI 4130N STE AS PER MIL-T-6736 OR AMS 6371/63 6373/6374	*		\$270.00
	Yes Special Inst: MATERIAL: AISI 4130N STE PER MIL-S-6758 OR AMS 6345/63			\$1.437.60 \$1,707.60
MATERIAL CERTIFICATI REQ'D UPON DELIVER	ON			
Change Nbr: 1	(frauge Date: 2/05/13	No substitution or devi- consent. Certificate of Conform Certification required	ity or Mat	rial SO